Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO.		SERIAL NO. : 10/664,958					
CALENT AND TRADEMARK OFFICE		241461US0CONT : 10/664, 958			1664,958				
APPLICANT							,		
LIST OF	REFE	RENCES CITED BY AF	PPLICANT	Kyoko KOIBUCHI, et al.					
			FILING DATE GROUP						
				Septombarz, 2e	2003 656		56		
U.S. PATENT DOCUMENTS									
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	NAME CLASS		FILING DATE		
1111111	AA	HOMBER	 			CLASS	IF APPROPRIATE		
	AB		 		ļ				
	AC		<u> </u>		 				
	AD								
	AE								
	AF								
	AG		 						
	АН				<u> </u>				
	AI								
	AJ								
	AK								
	AL				<u> </u>				
γ.	AM								
	AN						·		
	' <u> </u>		FO:	REIGN PATENT DOCUMENTS	L				
		[·]		TOTAL BOOMENTO		*			
		DOCUMENT NUMBER	DATE .	COUNTRY	Y		TRANSLATION		
Cum	AO	WO 98/51163	11/19/98	Wipo		YES	No		
ww m	AP	WO 96/28542	09/19/96	Wipo					
alom	AQ	WO 96/15504	05/23/96	Wipo					
num	AR	WO 98/51803	11/19/98	Wipo					
WIM	AS	WO 98/14599	04/09/98	Wipo					
arem	AT	JP 9-294583	11/18/97	Japan w/attached English Abstract		÷ 00	1		
11WM.	AU	JP 11-346777	12/21/99	Japan w/attached English Abstract		10 100	and a		
aun	ΑV	JP 2000-325090°	11/28/00	Japan Wattached English Abstract			ont		
J		OTHER RE	FERENCES (I	ncluding Author, Title, Date, Pertinent	Pages, etc				
		S. Kunihiro, et al., "A P	OLYMERASE	CHAIN REACTION-BASED METHOD F	OR CLON	NG NOVE	MEMBERS OF A		
awn	AW	S. Kunihiro, et al., "A POLYMERASE CHAIN REACTION-BASED METHOD FOR CLONING NOVEL MEMBERS OF A GENE FAMILY USING A COMBINATION OF DEGENERATE AND INHIBITORY PRIMERS", Gene, 289, (2002), pp. 177-184							
aum	AX	R. Cueva, et al., "YEAST VACUOLAR AMINOPEPTIDASE YSCI ISOLATION AND REGULATION OF THE APE1 (LAP4) STRUCTURAL GENE", Published by Elsevier Science Publishers B.V., Vol. 259, No. 1, pp. 125-129, December 1989							
aum	AY	Y. Chang, et al., "MOLECULAR CLONING AND SEQUENCING OF GENOMIC DNA ENCODING AMINOPEPTIDASE I FROM SACCHAROMYCES CEREVISIAE, The Journal of Biological Chemistry, Vol. 264, No. 12, Apr. 25, 1989, pp. 6979-6983							
hum	AZ	R. Trumbly, et al., "ISOLATION AND CHARACTERIZATION OF AMINOPEPTIDASE MUTANTS OF SACCHAROMYCES CEREVISIAE", Journal of Bacteriology, Vol. 156, No. 1, Oct. 1983, pp. 36-48					ences sheet(s) attached		
Examiner /	1/11	Harry M	vou		Date Cons	sidered -7	Scotu ha 2005		
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in									
conformance and not considered. Include copy of this form with next communication to applicant.									

Form PTO 1449		U.S. DEPARTMENT OF COMMERCE	ATTY DOCKET NO.	SERIAL NO.			
(Modified)		PATENT AND TRADEMARK OFFICE	241461US0CONT	10/66-47958			
LICTOF		NOTE CITED BY ADDI ICANT	APPLICANT				
LIST OF R	KEFEKE	NCES CITED BY APPLICANT	Kyoko KOIBUCHI, et al.				
			FILING DATE	GROUP			
			September 22, 2003	1656			
	·		Including Author, Title, Date, Pertinent Pages, e	·			
	AAA T	THE BACILLUS SP. N2", Journal of	ND PROPERTIES OF AN EXTRACELLULAR LEU Applied Microbiology, 1998, 84, pp. 581-566 CATE				
Men!		. Nakadai, et al., "PURIFICATION A DRYZAE", Agric. Biol. Chem., 1977,	IND PROPERTIES OF LEUCINE AMINOPEPTIDA	SE IV FROM ASPERGILLUS			
wan-	AAC C	DRYZAE", Agr. Biol. Chem., 1973, 3					
awa!	AAD C	DRYZAE", Agr. Biol., Chem. 1973, 3					
wwn		. Nakadai, et al., "PURIFICATION A DRYZAE", Agr. Biol. Chem., 1973, 3	IND PROPERTIES OF LEUCINE AMINOPEPTIDA 7 (4), pp. 757-765	SE I FROM ASPERGILLUS			
	AAF						
	AAG						
	AAH		· .				
	AAI						
	LAA						
	AAK .						
	AAL						
. ,	AAM						
,	AAN						
,	•••						
	AAP		·	·			
	440			·			
Examiner		Willy W. Mr.	Date Co.	nsidered 20 Septer Pasa			
			citation is in conformance with MPEP 609; Draw li with next communication to applicant.	ne through citation if not in			

SHEET 1 OF 1

Form PTO 1449 (Modified)				ATTY DOCKET NO. 241461US0CONT CADENARY	SERIAL NO. 10/664,958				
				APPLICANT					
LIST OF	REFER	ENCES CITED BY APP	PLICANT	Kyoko KOIBUCHI, et al.					
				FILING DATE		GROUP /			
				September 22, 2003		1656			
		<u> </u>		U.S. PATENT DOCUMENTS		<u> </u>			
CUR SUINC DATE									
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS		PROPRIATE	
	AA								
	AB				<u> </u>				
	AC								
	AD								
	AE								
	AF								
	AG								
	АН								
	Al								
	AJ								
	AK								
	AL								
	AM		<u> </u>			· · ·			
	AN					.L	·	·	
			F0	DREIGN PATENT DOCUMENTS					
		DOCUMENT	DATE	COUNTRY	COUNTRY			LATION	
	<u> </u>	NUMBER	DATE			YE	S.	NO	
awn	AO	0 794 253	09/10/1997	EUROPE		Eng	14/1		
1111m	AP	975797	11/25/1982	RUSSIA				×	
11111	AQ	195 26 485	01/23/1997	GERMANY (with English Abstract)				X	
- Marie	AR								
	AS								
	AT								
	AU								
ļ	AV		 						
ļ	1 AV			(Institution Author Villa Data Bartings	t Pages	etc)			
				(Including Author, Title, Date, Pertiner			VO ASD	EDCILLIS	
(I KIDA	P. A. VANKUYK, et al., Fungal Genetics and Biology, vol. 29, pages 201-210, "ANALYSIS OF TWO ASPERGILLUS AW NIDULANS GENES ENCODING EXTRACELLULAR PROTEASES", 2000								
www	-	A. M. BLINKOVSKY, et al., Biochimica et Biophysica Acta, vol. 1480, pages 171-181, "A NON-SPECIFIC AMINOPEPTIDASE FROM ASPERILLUS", 2000							
www	AX	AMINOPEPTIDASE F	ROM ASPER	RILLUS", 2000		<u> </u>			
	AY								
	AZ			Additional References sheet(s) attach					
	//	11 11.			Date C	onsidered.	24 C	sku barra	
Examiner	44	Mull-1 (NV	ec-	A Marian in in conferment with AADED 6			4000		
*Examiner: I	nitial if and n	reference is considered ot considered. Include (, whether or no copy of this for	ot citation is in conformance with MPEP 6 m with next communication to applicant.	JUS, DIAW				

Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO.	DOCKET NO. SERIAL NO.				
			241461US0CONT 10/664,958					
		ر آري	E	APPLICANT				
LIST OF REFERENCES CITED BY APPLICANT				Kyoko KOIBUCHI, et al.				
1			FILING DATE		GROUP			
\			September 22, 2003		1644 /656			
U.S. PATENT DOCUMENTS								
EXAMINER	EXAMINER DOCUMENT TATE			NAME	CLASS	SUB	FI	LING DATE
INITIAL		NUMBER	5/1/2	,, , , , , , , , , , , , , , , , , , ,		CLASS	IF A	PPROPRIATE
	AA							
	AB				+			
	AC				+ -			
	AD	<u> </u>			+			
	AE				+			
	AF AG							
_	AH	<u> </u>			+		 	
	Al		<u> </u>					
	AJ				 			
	AK				 			
	AL				+			
	AM							
	AN				-			·
			FO	REIGN PATENT DOCUMENTS				
		I	1				TOANS	LATION
		DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION YES NO			
wwm	AO	0 359 164	03/21/1990	EUROPE	English			
with	AP	1 036 843	09/20/2000	EUROPE		Eng	115%	
	AQ							
	AR							
	AS							
	AT					ļ		
	AU					<u> </u>		
	AV					<u> </u>		
				(Including Author, Title, Date, Pertine				
		GD. LEE, et al., Jour	nal of Applied	Microbiology, vol. 84, XP-002288598, p ULAR LEUCINE AMINOPEPTIDASE FF	ages 561-5	66, "PURIF	ICATIO	N AND September 1998
/www	AW	PROPERTIES OF AN	EXIKACELL	ULAR LEUCINE AMINOPEPTIDASE PI	OW THE E		UF, NZ ,	, Cepteriller, 1990
60-0	A.V.							
	AX				<u></u>			
	AY				. <u> </u>			
	AZ				Additional References sheet(s) attached			
Examiner	_/_(willow (N.	Mou			nsidered		touber 2005
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								